PEAK 2 FIRE

Incident Action Plan

CO-WRF-000236 / P2K4BQ (0215)



Day Operational Period SUNDAY, JULY 9, 2017 0600 - 2000

Rocky Mountain IMT1
Todd Pechota, Incident Commander
Dan Dallas, Deputy Incident Commander



Link To Maps GPS: UTM NAD83 ZONE 13N This Page Intentionally Left Blank

		INCIDENT OBJE	CTIVES	(ICS 202)	31 7	
1. Incident Name:		2. Operational Per	riod: DAY	Y		
PEAK 2		Date/Time Fr	om:		Date/Time To:	
271112		07/09/2017 0	600	SUN	07/09/2017 2000	SUN
. Objective(s):						
trategic Objective	es					
xposure to firefight . Keep the fire from lenver with drinking . Minimize fire impo . The fire will attract conflicting informatic . Prevent fire sprea actical Objectives . Firelines built to p . There is significal . Consult with the p	ters and the public. In impacting Miners Creek to the greater. It impacts to Frisco, Breckenridge, a cet significant attention from locon. Timely information about sead west of the Ten Mile Ridge. In the sead west of the Ten Mile Ridge. In the sead north or south the risk posed by falling hazard Agency Administrator prior to the sead west of the sead west of the Ten Mile Ridge.	ity. Plan and execute all supprine degree possible to prevent and Breckenridge ski area infracal, state, and national stakehosmoke impacts will be critical to crest. should be constructed to the national trees. Ground based firefighting drastically altering the characterion related damage as quickly	water quality astructure, du lders. Public o provide for aninimum widt ng operations er of the Peal	degradation. Mine ue to high values a information must safety of the public th necessary. It is should be carefulks Trail and the Co	ers Creek flows into Lake Di at risk and disruption of com- be prompt, coordinated and c who may be sensitive to a	llon, which supplies munity functions. accurate to avoid irborne particulates.
Operational Per	iod Command Emphasis: ate, and don't over-extend.	ver. Any retardant delivery into	suedins mus	si be reported and	mingated.	
Snags are an ever-	d thunderstorms. Erratic winds	s and lightning with thundersto	rms.			
. Site Safety Plan approved Site Saf	Required? Yes Tety Plan(s) Located at:	No X				
ics 205 ics 205 ics 204 ics 205 ics 205 ics 205 ics 205 ics 205 ics 206	ICS 207 ICS 208 ICS 220 Map/Chart		Other Attach		EDURES	
						7/
7. Prepared by:	FLINT CHENEY	Position/Title: PSC1	Agrae Low	S	gnature:	Kenger
. Approved by Inc	cident Commander:	Name: TODD PECHOTA	4	s	gnature: Cold	MINNE
CS 202		IAP Page		D	ate/Time: 07/08/2017 210	00

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ie:	STANDS WERE THE STANDARD OF TH	Operational Period:	DAY DAY				
PEAK 2			Date/Time From:		Date/Time	To:		
			07/09/2017 0600	SUN	07/09/2017			
3. Incident Com		r(s) and Command Staff:		FOOD UNIT	LINDA GUY; C	CHRIS WHITE		
		TODD PECHOTA			GWEN TALLM	ADGE (T)		
		DALLAO		7. Operations Section:				
SAFETY O	FFICER	KEITH LONG; DAVE V	ITWAR	PLANNING OPS	JON TEUTRIN	IE; JOSH GRAHAM (T)		
INFORM	FFICER	BRENDA BOWEN; DA	VID BOYD	OPS SECTION CHIEF	ERIC ZANOTT	0		
		JOE NEILSEN; KATIE	CAULFIELD	Branch				
LIAISON OF	FFICER	TAMMY RANDALL-PA	RKER	BRANCH DIRECTOR	MICHAEL TON	ABOLATO		
MEDICA	AL UNIT	BONNIE GIBBONS (T)			HAL STEVENS			
		Representative(s):		DIVISION/GROUP	Α	FRANK KEELER		
Agency/Organiz	Control of the Contro	Name				ANDY WHITE (T)		
USFS (AC	RATOR)	LISA STOEFFLER KEVIN WARNER; ADA	M BIANCHI	DIVISION/GROUP	CONTINGENCY	RENEE JACK ERIC WHITE (T)		
RED, WHITE 8	X BLUE	JIM KEATING			GROUP			
SUMMIT CO	FIRE	EDIC DOUBLES :	El occión	Branch				
Sh	HERIFF	ERIC BOURGERIE; JO	EL COCHRAN	BRANCH DIRECTOR				
BRECKEN POLICE DEPART	TMENT	NICOLA ERB		DIVISION/GROUP	Z	JEROD DELAY CHAD LEWIS (T)		
		JEFF BERINO		DIVISION/GROUP		SCOTT CAMPBELL		
FRISCO POLICE	DEPT	TOM WICKMAN			CONTINGENCY GROUP	JOEL PETERS		
EMERO		JONATHAN DIURBA						
5. Planning Sect	ion:			BRANCH DIRECTOR				
	CHIEF	STEVE PETERSBURG		DIVISION/GROUP	INITIAL RESPONSE	MARVIN MATTHIESEN		
		FLINT CHENEY			GROUP			
		DAVE RITCHIE; NANC	Y BAYNE (T)	DIVISION/GROUP	STRUCTURE	TIMOTHY DALY		
SITUATION	N UNIT	AMY HAM	(1)		GROUP			
DOCUMENT	ATION	WENDY LEYSHOCK		7b. Air Operations Branch: AIR OPS BRANCH JASON HOFMAN				
	UNII			DIRECTOR	JASON HOFM	AN		
FIRE BEH		BILL MARON		AIR ATTACK	JARED HOHN			
	ALYST	GLEN LEWIS		SUPERVISOR				
		TONY SMITH; KEN OS	TROM	SUPERVISOR	STEVE DAVIS COREY LEWIS (T)			
		WALKER FEIGAL-HEN		HELICOPTER				
		LATHROP (T)		COORDINATOR				
TECHNO	LOGY	MARTY KREPFL; KEVI	N WATTS	8. Finance/Administrati	on Section:			
SUPPORT SPEC	IALIS I	SHAWN JACOBS			DAVID LUCAS			
METEOROLO	OGIST	SHAVVIN JACOBS			JANELL RAY			
6. Logistics Sect	ion:			TIME UNIT	GLENDA LINDS	SAY		
	CHIEF	VAN CHANAY		PROCUREMENT UNIT	RON SCHILZ			
		CHUCK HAMILTON			BRIAN MCCAB	E (T); STAR YEO (T)		
SUPPLY		MELISSA HUNTER; RO	DY SPENCER	COMPENSATION UNIT	CASEY WARRI			
		JOHN BLIVEN; KEITH F			KATHY SUTPH			
		RICK BARRETT; BRIAN		PERSONNEL TIME		BECKY HOPKINS		
COMMUNICA	TIONS UNIT	BARRY MATHIAS		EQUIPMENT TIME				
SECURITY	UNIT	DAVE CLARK		RECORDER				
9. Prepared By:	Name:	NANCY BAYNE (T)	Position/Ti	tle: RESL	Signature:			
CS 203	IAP Pa	ge	Date/Time:	07/08/2017 2100	Dane	y Slagne		



Peak 2 Fire Information



Phone: 970-668-9730 (public)

Email: peak2fireinfo@gmail.com

Twitter: @Peak2Fire #Peak2Fire

Facebook: https://www.facebook.com/Peak2Fire/

Inciweb: https://inciweb.nwcg.gov/incident/5321/

Summit County Emergency Blog:

www.SummitCountyCO.gov/emergencyblog



Facebook



Peak 2 Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Peak 2 Fire

FIME AND DATE

FORECAST ISSUED: 1800 07/08/2017

FORECAST FOR: 07/09/2017 UNIT: White River National Forest

SIGNED:

Shawn Jacobs Incident Meteorologist

Weather Discussion:

Isolated thunderstorms today—gusty erratic winds with very little rainfall

Lesser cloud and thunderstorm coverage today will lead to warmer temperatures and lower relative humidity. Northwest winds will be breezy on the upper reaches of the fire with the typical terrain/diurnal driven winds elsewhere. Warm once again for Monday, but by mid week temperatures trend cooler with increasing chances for wetting rains.

FORECAST FOR SUNDAY (07/09/2017):

Weather: Cumulus development shortly before noon, 20% chance of thunderstorms in the afternoon

Max Temperature: Min Humidity:

Below 9500 FT 74 - 78 Above 9500 FT 71 - 75 Below 9500 FT 20 - 24% Above 9500 FT 17 - 21%

20 ft Winds:

Slopes/Valleys: Diurnally driven upslope/up valley 5 – 8 g12 mph

Ridge/mtn top:

Northwest 7 - 14 g20 mph

Transport Winds:

Northwest 10 - 20 mph

Mixing: 13000 FT Haines Index: 4

Chance of wetting rain: 5%

TONIGHT:

Inversion:

Weather: Isolated shower or thunderstorm early evening, then becoming mostly clear

Min Temperature:

Below 9500 FT 42 - 46 Above 9500 FT 44 - 48 Below 9500 FT near 60% Above 9500 FT near 60%

Max Humidity: 20 ft Winds:

Slopes/Valleys: Ridges/mnt top: Down slope/down valley 3 - 7 mph West 5 - 8 mph

Transport Winds:

West 6 - 12 mph

Haines Index: 3 Shallow inversion in valleys, thermal belt not anticipated over the burn area

Chance of wetting rain: 0%

FORECAST FOR MONDAY (07/10/2017):

Weather: Becoming partly cloudy, 20% chance of thunderstorms in the afternoon

Max Temperature:

Below 9500 FT 74 – 78 Above 9500 FT 72 - 75

Min Humidity:

Below 9500 FT 23 - 27% Above 9500 FT 21 - 25%

20 ft Winds:

Slopes/Valleys: Diurnally driven upslope/up valley 4 – 8 mph

Ridge/mtn top:

Northwest to West 7 - 10 g15 mph

Transport Winds:

Northwest 7 - 15 mph

Mixing: 10,000 FT Haines Index: 4

Chance of wetting rain: 5%

EXTENDED OUTLOOK:

TUESDAY—Becoming mostly cloudy, scattered showers and thunderstorms in the afternoon. Isolated wetting rains. Highs in the lower to mid 70s. Minimum relative humidity near 30%. Northwest winds up to 10 mph.

WEDNESDAY—Mostly cloudy, showers and thunderstorms possible with wetting rains. Highs in the lower 70s. Minimum relative humidity near 30%. Variable winds up to 10 mph.



BEHAVIOR FORECAST

Forecast #3 Incident: Peak 2

Issued: 7/08/17, 2100 hrs

Prediction for: Pay Operational Period 7/09/17

y: (/) M /7 M Glen Lewis, FBAN

Fire Behavior:

General: Due to the weather and fuel conditions on the fire today, active burning on the fire will be very minimal. Fire spread will also be very limited on the fire today. Conditions will be good to sweep the area around the fire for smokes and hot spots. With the conditions from the past several days, it will make favorable conditions for mop-up. Heavy fuels will continue to burn. Remain vigilant to changing conditions when thunderstorms approach your area.

Potential spread rates will be low/moderate under normal conditions but will increase dramatically under gusty winds associated with thunderstorms.

Fire behavior for timber litter (Fuel model 8 or TL1):

Surface rate of spread

.7-1.5 chains per hour

Surface flame lengths

.5-1 foot

Surface fire size 1 hour

1/10 acre

Probability of ignition

60-70 percent

Fire behavior for moderate to heavy dead and down (Fuel model 12/sb2):

Surface rate of spread

11 chains per hour

Surface flame lengths

5-7 feet

Surface fire size 1 hour

6 acre

Probability of ignition

60-75 percent

Safety:

Remember the Standard Fire Order: "Recognize current weather conditions and obtain forecasts." Continue to monitor field weather observations and maintain situational awareness.

1. Incident Name:				3.				
PEAK 2				Bran	nch:	1	Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 07/09/2017 0600	SUN	Date/Time To 07/09/2017 200			ı		Α	
4.			Operations Personn	21				
OPERATIONS CI	HIEF ERIC ZANO		Operations Fersonin		ANCH DIREC	TORIM	IKE TOMBOLAT	70
Division				0 % 90 - T 100			AL STEVENS (T	
DIVISION/GROUP SUPERVIS	SOR FRANK KEE ANDY WHIT		Al	RATTA	CK SUPERVI	SOR JA	ARED HOHN	
5.	LVIND1 MUII			14.15 (18.17)				
Strike Team / Tas	sk Force /	Resou	rces Assigned this	Period	1			
Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-7 HC1 LONE PEAK			DARREN O'LOUGH	LIN	21			. isk op i ra rand
C-20 HC1 ALPINE IHC		3 1 1 1 1 1 1 1 1 1	JAMES CHAMP		22			
O-30 SOF2 LARRY KLOCK				177	1			
O-39 EMTF DANE VON LOON	1	_			1			
O-43 EMPF CHRISTOPHER F								
6. Control Operations/Work					1	14 (1)		
PURPOSE: Protect structures 7. Special Instructions: ANYONE coming or going into AIR OPERATION Needs and DIVISIONS contact Air Attack	o any fire area, con Support: Support c	stact the appropriat	e Division or Branch t					
8.		Division/	Group Communicat	on Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode
TACTICAL	1	168.0500 N	157.	6	168.0500	N	157.6	A
COMMAND	8	173.0375 N	157.	3	167.3250	N	157.6	A
AIR TO GROUND	12	168.3750 N	1		168.3750	N		A
9. Prepared By (Resource Un NANCY BAYNE (T)	it Leader)		red By (Planning Sec	tion Ch	7/	Dat		Time
ICS 204 WF (1/14)		TEN	FINAL	K(hener	107/	08/2017	2100 Page 1 of 1

. Incident Name:				3.				
PEAK 2	Tay I	F		Branch	:	Di	vision/Group:	
Operational Period:	DAY			7		5	OUTH	
Date/Time From: 07/09/2017 0600 SUN	1 (Date/Time To: 07/09/2017 200	o SUN			(CONTING	ENCY
	en e	A Comment	Operations Personn					
OPERATIONS CHIEF	ERIC ZANOTTO	0				HAL	E TOMBOLATO STEVENS (T)	
IVISION/GROUP SUPERVISOR	RENEE JACK ERIC WHITE (T	¯)	A	IR ATTACH	K SUPERV	ISOR JAR	ED HOHN	
		Resou	rces Assigned this	Period	AND STATES	100		ASSET AND
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Drop Of	f PT./Time	Pick Up PT./Time
-1 HC2I LOST RIVER			AARON VASILIS		20			
-132 TFLD MATT BENEDICT					1			
-83 HEQB MIKE CROOK					1			
Control Operations/Work Ass	ignments:							
ASK: Scout potential line in Bran	nch I and identify	areas that can b	e improved for burn	out if fire po	ses a thre	at to identifi	ed values.	
ANYONE coming or going into ar	y me area, coma	or the appropria						
		Divisio	n/Group Communic	ation Sum	mary			
Function	Channel	RX Frequenc	y N/W RX To	ne/NAC	TX Freque	ency N/W	TX Tone/NAC	Mode
TACTICAL	4	166.7250	N 15	7.6	166.72	250 N	157.6	A
COMMAND	8	173.0375	N 15	7.6	167.32	250 N	157.6	A
AIR TO GROUND	12	168.3750) N		168.3	750 N		A
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Planning S	Section Ch	ief)	Dat	te	Time

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.			
PEAK 2				Branch:		Division/Group):
2. Operational Period:	DAY						
Date/Time From: 07/09/2017 0600	SUN	Date/Time To: 07/09/2017 200	0 SUN	11		Z	
4.			Operations Personn		Balla Salas		
OPERATIONS C	HIEF ERIC ZANO		Operations Personn	BRANCH DIR	ECTOBLA	ATT CDDING	
				DIVATION DIK	LOTOR	IATT SPRING	
DIVISION/GROUP SUPERVI	SOR JEROD DE CHAD LEW		Al	R ATTACK SUPER	VISOR J	ARED HOHN	
.		Resou	rces Assigned this	Pariod			
Strike Team / Ta			e e e e e e e e e e e e e e e e e e e	Numbe	-1		
Resource Des		LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
-5 HT2S LAKEVIEW HELITA			ERIC WOLF	10			
0-31 SOF2 BOB GREENFIEL				1			
0-38 EMTF BRIDGET CUSAC	CK			1			
0-142 EMPF THOMAS WEAL	/ER			1			S. Assert
65 FOBS GRANT STEELM	AN-	Committee Commit		1			
-66 FOBS ROBERT SCOCO	IN			1	-		
. Control Operations/Work	Assignments:						
7. Special Instructions: ANYONE coming or going into BEFORE entering Miners Cre AIR OPERATION Needs and DIVISIONS contact Air Attack	ek Road, contact Support: Support	Branch II directly for direct line constructi	INGRESS permissio		r purpose.		
		Division/0	Group Communicati	on Summary			
Function	Channel	RX Frequency I			ncy N/M	TX Tone/NAC	Mode
ACTICAL	2	168.2000 N				157.6	A
OMMAND	8	173.0375 N				157.6	A
IR TO GROUND	12	168.3750 N		168.37			A
Prepared By (Resource Un	it Leader)	Approv	ed By (Planning Şec		Da	te	Time
IANCY BAYNE (T)			CHENEY This	William ou		08/2017	
CS 204 WF (1/14)		1 . 2.1(1)	FINAL	acure /	1077	00/2017	2100

CS 204 VVF (1/14)

FINAL

1. Incident Name:				3.				
PEAK 2				Branc	h:		Division/Group:	
2. Operational Period:	DAY	-0.5	1.2				NORTH	
Date/Time From:		Date/Time T	Го:		II		CONTIN	GENCY
07/09/2017 0600 SU	1	07/09/2017 2					3311111	
4.			Operations Pers					
OPERATIONS CHIE	F ERIC ZANOTTO)		BRA	NCH DIREC	TOR M	ATT SPRING	
DIVISION/GROUP SUPERVISO	R SCOTT CAMPR	ELL		AIR ATTAC	K SUPERVI	SOR JA	ARED HOHN	
DIVISION/GROUP SUPERVISO	JOEL PETERS							
5.		Res	sources Assigned	this Period			A STATE OF THE STA	
Strike Team / Task I		LWD	Los	ıder	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
Resource Design			Lea		1 3130113	Біор	0.11.11.1110	
0-66 FOBS ROBE	et suggin	<u> </u>						
6. Control Operations/Work As TASK: Scout potential line in Bra		areas that a	an he improved for l	ourn out if fire	ooses a three	at to ide	ntified values	
PURPOSE: Protect communities	s and infrastructure	in Branch II	from fire spread to	the north and	east using ind	direct ta	ctics if the fire pos	ses a threat.
7. Special Instructions:								A STATE OF THE STA
ANYONE coming or going into a	any fire area, contac	ct the approp	riate Division or Bra	anch to notify t	hem of your	purpose		
BEFORE entering Miners Creek	Road, contact Bra	nch II directly	y for INGRESS peri	mission.			. 7	
8.		Divie	sion/Group Comm	unication Sun	nmarv			
	Channel	RX Freque	All the second of the second	K Tone/NAC	TX Freque	ncy N/M	TX Tone/NA	C Mode
Function	Channel			157.6	168.77		157.6	A
TACTICAL	5	166.77		157.6	167.32		157.6	A
COMMAND	8	173.03		107.0	168.37		137.0	A A
AIR TO GROUND	12	168.37		ing Soction C			Date	Time
9. Prepared By (Resource Uni	t Leader)		proved By (Planni	Ing Section C				
NANCY BAYNE (T)			FLINT CHENEY	West 1	rener	1	07/08/2017	2100

ICS 204 WF (1/14)

Page 1 of 1

D =				3.				
PEAK 2					Branch:	1	Division/Grou	p:
. Operational Period:	DAY							
Date/Time From: 07/09/2017 0600	SUN	Date/Time					INITIAL RESPO	NSF
	3011	07/09/2017 2	Control of the last	SUN				NOL.
OPERATIONS C	HIEF ERIC ZANO	OTTO	Operation	ons Personnel				
	IIILI ENIO ZANO	3110			BRANCH DIREC	TOR		
VISION/GROUP SUPERVI	SOR MARVIN M	ATTHIESEN		AIR A	TACK SUPERV	ISOR JA	RED HOHN	
		Res	ources As	signed this Perio	od	11.000		
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
26 ENG4 BOISE 413			MICHAE	EL ELLES	6	7		THE OF THE
ENG6 LAKE DILLON WIL	DLAND 8		STEVE	WANTUCK	3			
2 ENG6 FOUNTAIN 243			JAMES	ORTA	3			
4 ENG6 THORTON FD 607	70		MATT C	OKEWELL	3			
88 ENG6 SNOWMASS 71			PAUL B	LANGSTED	3			
67 WT2 DE BEQUE FPD 81			NATE VOORHEES		1			
52 TFLD TRAVIS WRIGHT					1	A Selon Co		
37 STEN(T) DAVE BEEBE	(T)		+		1			
Control Operations/Work A SK: Respond and suppress IRPOSE: Relieve the Initial	s new starts while							
Sontrol Operations/Work A SK: Respond and suppress RPOSE: Relieve the Initial pecial Instructions: YONE coming or going into view maps and program race	Response response any fire area, coldios with initial res	nsibility from the lo	ate Division	uth of I-70 on the	Dillon Ranger Dis	strict.		
Control Operations/Work A ASK: Respond and suppress JRPOSE: Relieve the Initial Special Instructions: NYONE coming or going into	Response response any fire area, coldios with initial res	nsibility from the lo	ate Division	uth of I-70 on the	Dillon Ranger Dis	strict.		
Sontrol Operations/Work A SK: Respond and suppress RPOSE: Relieve the Initial pecial Instructions: YONE coming or going into view maps and program race	Response response any fire area, coldios with initial res	nsibility from the lo	ate Division	or Branch to not	Dillon Ranger Dis	urpose.	TX Tone/NAC	Mode
Control Operations/Work A SK: Respond and suppress RPOSE: Relieve the Initial Special Instructions: IYONE coming or going into view maps and program rac e Initial Attack Communicat Function MMAND	s new starts while Response respon any fire area, coldios with initial resition Plan.	nsibility from the lo	ate Division	ommunication S	Dillon Ranger Dis	urpose.	TX Tone/NAC	Mode
Control Operations/Work A SK: Respond and suppress JRPOSE: Relieve the Initial Special Instructions: JYONE coming or going into Eview maps and program race e Initial Attack Communicat Function MMAND CTICAL	s new starts while Response respon any fire area, coldios with initial resition Plan.	nsibility from the lo	ate Division	ommunication S	Dillon Ranger Dis	urpose.	TX Tone/NAC	Mode
Control Operations/Work A SK: Respond and suppress JRPOSE: Relieve the Initial Special Instructions: JYONE coming or going into view maps and program rac e Initial Attack Communicat Function MMAND CTICAL GISTICS	s new starts while Response respon any fire area, coldios with initial resition Plan.	nsibility from the lo	ate Division	ommunication S	Dillon Ranger Dis	urpose.	TX Tone/NAC	Mode
Control Operations/Work A SK: Respond and suppress PRPOSE: Relieve the Initial Recial Instructions: PYONE coming or going into View maps and program race Initial Attack Communicate Initial Attack Communicate Function MMAND CTICAL GISTICS TO GROUND	s new starts while Response respon o any fire area, con dios with initial res tion Plan. Channel	Divisio	ate Division ss.	ommunication S	ummary TX Frequence	urpose.	TX Tone/NAC	Mode
Control Operations/Work A ASK: Respond and suppress JRPOSE: Relieve the Initial Special Instructions: NYONE coming or going into eview maps and program race the Initial Attack Communication	s new starts while Response respon o any fire area, con dios with initial res tion Plan. Channel	Divisio RX Frequence	ate Division ss.	ommunication S RX Tone/NAC	ummary TX Frequence	y N/W		Time

. Incident Name:				3.				
PEAK 2				Brand	ch:	1	Division/Group	o:
. Operational Period:	DAY			3			STRUCT	TURE
Date/Time From:		Date/Time To					GROUP	
07/09/2017 0600 SUN		07/09/2017 200	00 SUI	N				
•			Operations Pe					
OPERATIONS CHIEF	ERIC ZANOTT	0		BRA	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	TIM DALY		1	AIR ATTA	CK SUPERV	ISOR JAI	RED HOHN	
		Reso	urces Assigne	d this Period				
Strike Team / Task For Resource Designato		LWD	L	eader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
18 ENG3 WILDFIRE SUPPORT			RYAN VIGIL		3			
89 ENG3 RED, WHITE & BLUE E	5		MICHAEL MO	CMILLAN	4		·	
66 WTT1 CHAFFEE COUNTY			VERN PLAC	KNER	2			
-53 TFLD BRIAN WINTERS					1			
-54 TFLD CRAIG KOSTRZEWSKI	ı		 		1			
Control Operations/Work Assig	nments:							
TASK: Support Initial Response gro	oup with new fir	res when reques	sted.			o o		
PURPOSE: Prepare plan to defend TASK: Support Initial Response gro PURPOSE: Provide quick response 7. Special Instructions: ANYONE coming or going into any	d structures sho	res when reques in Dillon Ranger	sted. District south o	of I-70.	them of your	purpose.		
FASK: Support Initial Response group PURPOSE: Provide quick response. Special Instructions: ANYONE coming or going into any	d structures sho	res when reques	District south of the Division or E	of I-70. Branch to notify	nmary			
PURPOSE: Provide quick response group of the provide quick response of the provide quick respectation of the provide quick response of the provide quick res	d structures sho	Divisio	n/Group Commey N/W	of I-70. Branch to notify munication Sur	nmary TX Freque	ncy N/W	TX Tone/N/	
PURPOSE: Provide quick response group of the provide quick response of the provide quick respectation response of the provide quick response of the provide	channel	Divisio RX Frequence 168.6000	n/Group Commey N/W	munication Sur RX Tone/NAC 157.6	nmary TX Frequer 168.600	ncy N/W 00 N	157.6	A
PURPOSE: Provide quick response group of the provide quick response of the provide quick respectation of the provide quick response of the provide quick res	channel 3 8	Divisio RX Frequence 168.6000 173.0375	n/Group Commey N/W F	of I-70. Branch to notify munication Sur	TX Frequer 168.600 167.325	ncy N/W 00 N 50 N		A A
Function FACTICAL COMMAND AIR TO GROUND	channel 3 8 12	Divisio RX Frequence 168.6000 173.0375	n/Group Commey N/W F	munication Sur RX Tone/NAC 157.6	TX Frequer 168.600 167.325 168.375	ncy N/W 00 N 50 N	157.6 157.6	A A A
ASK: Support Initial Response group PURPOSE: Provide quick response Special Instructions: NYONE coming or going into any into an	channel 3 8 12	Divisio RX Frequence 168.6000 173.0375 168.3750 Appr	n/Group Commey N/W F	munication Sur RX Tone/NAC 157.6	TX Frequer 168.600 167.325 168.375	ncy N/W 00 N 50 N Da	157.6 157.6	A A

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operat	ional F	Period:	
Peak 2 Fire		Date From	n: 07/09	9/2017 Date To: 07/10/2017	3. Branch:
4. Operations Person	onnel: Name			Contact Number(s)	Law
Operations Section	Chief:			Sometive in the second	Division:
					Security Group:
Branch Dir	ector: Chad S	Smith			
Division/Group Supe	rvisor: Securit	у			Staging Area:
5. Resources Assig			(0		Departies L. d.
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Patrick Donaghue	Supervisor	i smarte i	1	917-597-4567	ICP
Lawrence Wood			1	970-471-5281	ICP
Erica Stamper			1	970-200-4445	ICP
Brianna Carpenter			1	970-361-5390	ICP
Angela Stroup			1	661-444-8935	ICP
				and the second s	
	1122 125 125 125 1		HO Live to		
SECURITY GUARDS WILL					
7. Special Instruction	ns:				
0.0					
8. Communications(Name/Function	radio and/or p	hone conta	ct num	bers needed for this assignment):	
/		Prim	ary Co	ntact: indicate cell, pager, or radio (fro	equency/system/channel)
1					
1					
9. Prepared by: Nam	e· Chad Smith		Doc!#	on/Title: Director	Chad Carrier
CS 204			1	on/Title: Director Signat	ture: Chad Smith Date: 2017.07.08 13:54:39 -06:00
00 204	IAP Page _		Date/	Time: 07/08/2017 1350 hrs	

Summit County Evacuation Procedures

Evacuation

- The Incident Management Team (IMT) recommends evacuation areas, identified by creating a boundary within roads or subdivisions.
 - IMT identifies whether evacuations are in a 'pre-evacuation' or a 'evacuation' status
- IMT contacts the Undersheriff, or liaison at the ICP, for all evacuation request. If the IC is unable to immediately contact the law or fire liaisons at the Incident Command Post, contact the Summit County Communications Center 911 Dispatch (SCCC 911) at 970-668-8301 and request that jurisdictional supervisors be contacted with the evacuation requests.
- Law and Fire coordinate evacuations based upon the preplanned Multi-Hazards Evacuation Plan to a predetermined evacuation point.
- Fire and Law IC will request SCCC 911 send a Summit County Alert via CodeRed for the area to be evacuated. The Joint Information Center (JIC) will publish information containing; evacuation orders, coordinated messages, and phone numbers for questions. JIC will follow the Multi-Hazard Evacuation Plan objectives on page 5.
- Local fire departments, law enforcement and structure protection group will conduct door to door evacuations of neighborhoods.
- Local fire departments, law enforcement and structure protection group, as time permits will utilize colored-coded flagging for identifying areas evacuated.
- All evacuees are requested to proceed to the designated evacuation point.

Re-Entry

- The Incident Commander will make an official request for evacuation orders to be lifted, along with identifying the areas that are still in a 'pre-evacuation' status.
- Once the evacuation is lifted, JIC and Law will coordinate a reentry plan in conjunction with the Summit County Office of Emergency Management (SC OEM) and the IMT.

Timeframes for Evacuations:

- Farmers Korner (Alpensee, Lakeview Meadows, Farmers Grove) 2 Hours
- Gold Hill 2 Hours
- **Peak 7 4 Hours**
- Silver Shekel 2 Hours
- Highlands 4 Hours
- Bills Ranch 2 hours

Air to Air Fix Wing 126.4500 TFR Freq. Altitude: 14000 feet MSL 0800-2100 operational SUNSET TIME: 2033 Prepared Time: 18:00 5. TFR: 7/6949 SUNRISE: 0545 4. READY ALERT AIRCRAFT
All Medivacs will be
coordinated by DIVS Medical aircraft - See ICS 205 Prepared Date: 7/8/2017 END TIME: 2100 START TIME: 0800 3. REMARKS: (Safety Notes), SEE AND AVOID, GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS Prepared by: Jason Hofman AOBD 2. OPS PERIOD DATE: E-MAIL AIRCRAFT COSTS DAILY TO: rmt1finance@gmail.com *CONG Hoist Blackhawk will be positioned at Red Tail Helibase *371SH Short-Haul capable and positioned at Red Tail Helibase Grand Junction Dispatch 970-257-4800 gjcdispatch@gmail.com *Logistical/support missions can be scheduled directly DIVS 1. INCIDENT NAME: Peak 2 Fire

AIR OPERATIONS SUMMARY

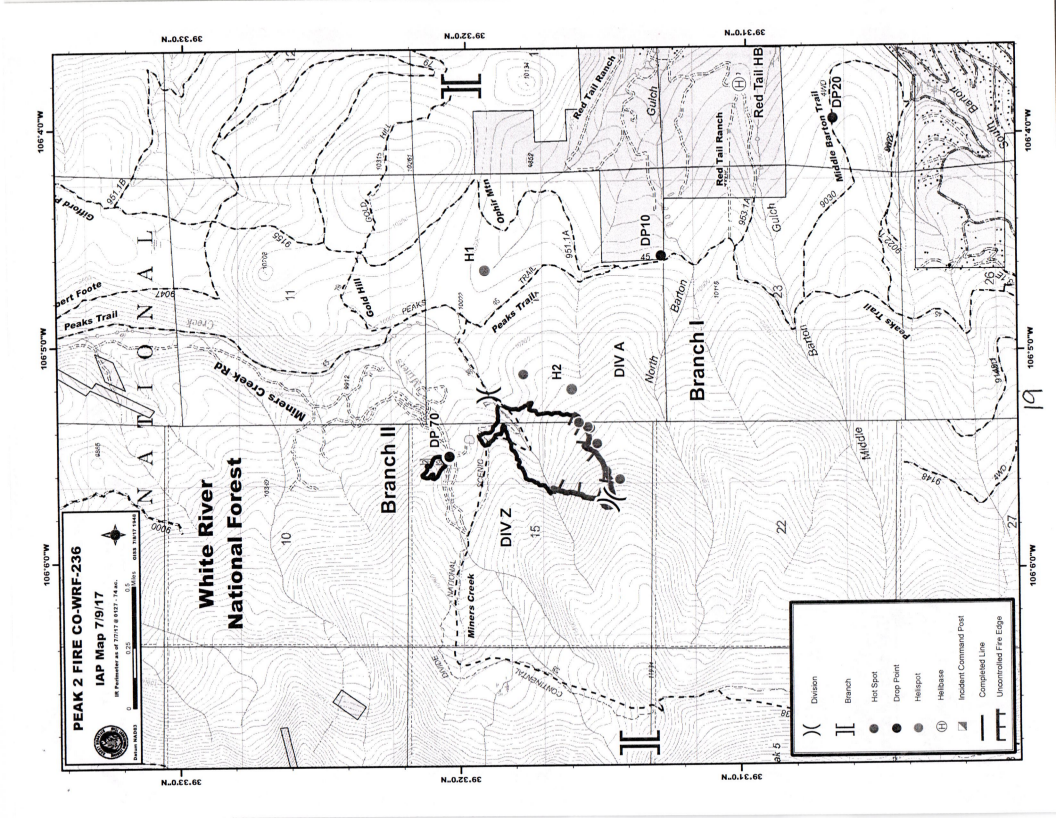
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Hofman	970-549-7996	A/A Fixed - TFR A/A Rotor	126.4500		AITGS Jared Hohn 605-673-7935 371SH AS350
ASGS ASGS(t)	Steve Davis Corey Lewis	605-440-2122 605-517-9042				
Red Tail Helibase HEB2 66HJ 205++ 526MW K-Max 371SH AS350	Doug Paul	970-623-6183	A/G Primary A/G Secondary V-Fire 21 Deck		168.3750 168.5625 154.2800 tx 156.7 163.100	LEAD- As needed ordered by the ATGS SEATS- As needed ordered by the ATGS TANKERS- As needed ordered by the ATGS
						If Chuck Norris had a bad dayumwell Let's hope that NEVER happens.
			Air Guard		168.625 (110.9)	Red Tail Helibase Eagle Airport-EGE Lat: 39° 31.02 N Lat: 39° 38.50 N Long: 106° 03.78 W Long: 106° 55.00 W Flev: 9700' Flev: 6550'

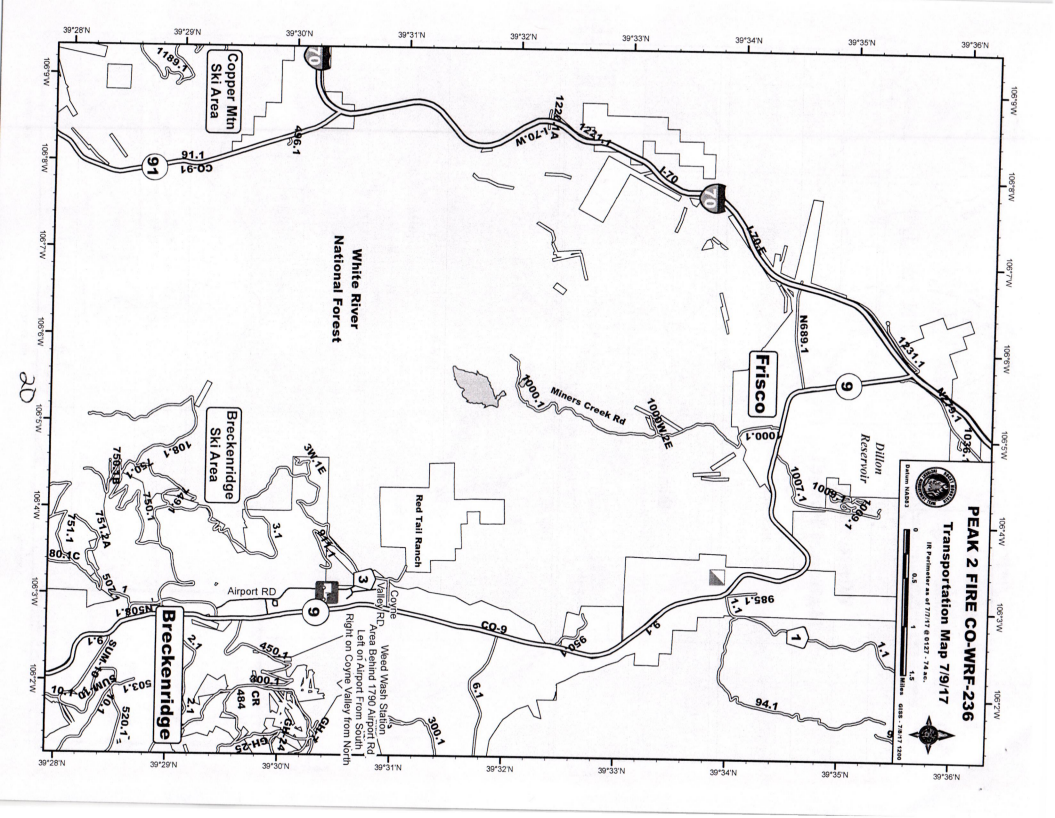
16

1. Incident Name 3. Operational Period Date/Time 2. Date Time Prepared INCIDENT RADIO COMMUNICATIONS PLAN Peak 2 7/8/2017 7/9/2017 4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed Radio Type CH# Function Frequency Tone/NAC Mode TGID Assignment Remarks RX: 168 0500 157 6 Tactical 1 King N Div A Code Guard (squelch)should be TX: 157.6 168.0500 RX: 168.2000 157.6 Kina 2 Tactical 2 N Div Z turned off. TX: 168.2000 157 6 RX: 168 6000 157.6 King 3 Tactical 3 N Structure Group All Channels are in analog TX: 168,6000 157.6 RX: 166,7250 157.6 King 4 Tactical 4 N unassigned narrowband mode. TX: 157.6 166.7250 RX: 166,7750 157.6 5 N Kina Tactical 5 Unassigned TX: 166,7750 157.6 RX: 168 2500 157.6 King 6 Tactical 6 N Any 800MHz Radio's on this Unassigned TX: 168.2500 157.6 RX: 168,4750 157.6 King CMD 7 N Incident should be on MAC20 All Divisions TX: 173 8125 157.6 RX: 173.0375 157.6 King 8 CMD 8 N All Divisions or turned off. TX: 167.3250 157.6 RX: 171.2625 123.0 CMD9 King 10 N Backup (Lake Hill) TX: 164,7000 123.0 RX: 10 King TX: RX: 11 King If needed: Use MAC 20 to TX: RX: 168.3750 12 Air to Ground Pri N King Contact the Communications Unit TX: 168.3750 RX: 168.5625 13 King Air to Ground Sec N TX: 168.5625 RX: 14 King TX: RX: 154.2800 15 vFIRE 21 King N **Emergency Use** Med Unit Authorized use only TX: 154.2800 157.6 RX: 168.6250 16 Air Guard Kina N Emergency use TX: 168.6250 110.9 5. Prepared by (Communications Unit) Mathias Barry Mathias COML Note: This is not a standard NWCG ICS205 Form

7
-

							Prepared By	1-205
		6.011	168.6250		168.6250	Airguard	Airguard	9
			3782.931		3782.631	BLM Tactical	BLM Work	2
			3782.691		3782.631	Forest Tactical	∑ osT	t
		7.931	154.2800		154.2800	biA lsutuM	VFIRE 21	8
in Dynar		8.671	158.9850		163,9500	Summit Co. Dispatch	S3 timmuS	7
			168.0375		3750.891	bruo10 of 1iA	64 D/A	L
			3216.931		3216.931	bnuo10 of 1iA	6 Ð/A	C
		7.931	154.3700		154.3700	Tactical	Zac 5	
		D126	0081.631		154.4450	Local Command	e aqO	8
		7.931	154.1450		154.1450	Tactical	4 os⊺	
		D156	158.8150		154.7250	Local Command	8 sqO	9
		7.931	153.8900		153.8900	Tactical	Z osT	9
S. Charles and Reservoir 1		D126	158.9950		154.1150	Local Command	∑ sqO	b
		8.811	0007.481		3292.171	Forest Repeater	Ptarmagin	3
		7.012	0002791		171.2625	Forest Repeater	Bald Mtn.	2
		123.0	0007.491		3292.171	Forest Repeater	Lake Hill	L
Ветаrks	eboM (D) Istigid (A) golsnA	XT DAN\enoT	TX Frequency	XA DAM\enoT	KX Freduency	tnemngissA	СһаппеІ Иате	# 4 :
		NOL	TASILITU JENNAH	OIGAR SISA	4 . B.∤			
3. OPERATIONAL PERIOD DATE/TIME 9:59 - 00:00 - 03:59	017 20:00		ве иьме вак 2			UE	munications Pla I Attack Plan	





PEAK 2 INCIDENT - ICP and BASE SUMMIT HIGH SCHOOL BRECKENRIDGE, CO

LOGISTICS INFORMATION	7/8/2017
Quiet Hours:	2200-0500
Medical: (East end of school hallway)	24 hours.
Shower Hours: Nu Way (South parking lot) General Clean	
Handwash Stations: Frosty's – Overhead Camping La Pew – Crew Camping	24 hours 24 hours
Meal Hours: Houston's Too Break (South parking lot)	
Lunch, Ice, Drinks: Reefer trailer	0530-2200
Supply Hours: Ordering (Room 13 Cache Checkout and Returns (south par	,
Ground Support: (East end of school hallway)	0600-2200
Vehicle Fueling: Macro Fuel Tender: in the back of 1790 Airport Ro Breckenridge, CO Parking Lot Local Fuel stations in Frisco and Breckenridge	oad 0700-1900 1930-2100

<u>Miscellaneous Fuel</u>: Chain saw, pump, drip torch fuel. See Ground Support. Please don't mix any fuel until ready to use it, and if you mix it, remember to label it with the mix ratio. Please use all of the mixed fuel, we don't want it back mixed!

0700-1930

Mail Service/Lost and Found: Located at Information

Weed Wash: Outback: same location as fuel tender

PEAK 2	FIRE:
Phone List	CONTACT INFORMATION:
Check In/DEMOB	(TEL) 044 -
Communications	(TEL) 844-715-9569
Finance (TIME)	(TEL) 844-715-9565
Logistics	(FAX) 801-893-9414
	(TEL) 844-715-9566
Operations (SAFETY)	(TEL) 844-715-9570
Ordering	(TEL) 844-715-9272
Ordering	(TEL) 844-715-9271
	(FAX) 801-893-9416
Public Information Officer (POI)	(TEL) 844-715-9564
	(TEL) 844-715-9563
Situation Room	(TEL) 844-715-9568

Restock/Replacement Procedures for Government Property

Gone is the old culture!

Gone are the days when we used to use fire suppression funds from project fires to repair and replenish our inventory and gear. No longer can we take advantage of project fires in this manner according to NWCG. They have told us that since most items are provided by home units using preparedness funds, we cannot use the project fire codes to replace or repair anything damaged due to normal wear and tear. We are told that the home unit needs to plan for and replace things that are just wearing out, not the fires.

Specific Events

If there is a specific event on our incident that causes more than normal wear and tear (such as a wind event destroying tents) we will work with you on getting the correct documentation so that it can be replaced or repaired. Be aware, however, that further direction is that we cannot replace or repair non-standard cache items. In other words, if your tent is destroyed with a wind event we can give you another tent, but it will be one that is available from the cache and might not be exactly what you had before if you didn't carry the standard tent. This is true for such things as Kevlar pants (you'd get the standard greens from Supply), sleeping bags (again – cache bags), packs (no Eagle packs, just the standard), etc. We can ensure that the correct documentation is done to turn in to your home unit for consideration of replacement of non-cache items from home.

So what do you need to do to get what you need?

First of all, don't wait until the last minute to say you need something replaced. If your crew used up their MREs and you know you need to replenish that stock before you leave, go talk to the folks in Supply and get the stock replenished right away. If you are going to be on the incident for a while we may be able to order in things that you need (such as chainsaw parts) if we don't have them already on hand. Then you can be demobed ready to hit the ground running again. (Keep in mind, though, that we won't build you a new chainsaw from parts, but will take care of what we fairly feel was impacted by the incident.)

If equipment and supplies are available at the incident for replacement, the request is filled at the Incident Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.

If equipment and supplies **are unavailable** at the incident for replacement, **and the requesting resource is being demobilized**, an <u>Incident Replacement Requisition</u> will be completed and forwarded to the cache.

Getting questions from Supply about whether your needs are legitimate?

Good! This means they are doing the job that NWCG has asked them to do. However, we don't want to make this an ordeal for you, and they should be nice about it. You do need to submit your requests in writing on a General Message Form (213). Have your DIVS sign the 213 to verify that you did the work or were put in the circumstances to create the need. This is how we determine what is fair. If you have questions, please don't hesitate to consult with the Logistics Chief.

How about the accountable stuff?

If you lose, damage or destroy a piece of government property on the incident, you have to go through the same hoops that you would back home to report it. First of all, **do not wait to report it!** Whether the property is assigned to you from home (such as a radio) or whether it was assigned to you at the fire (such as a radio or pump or chainsaw) you are responsible for it and must do the same paperwork. As the person responsible for the property you must **document the loss or damage on a Property Loss or Damage form.** (We use an AD-112 or OF-289, available from Supply). **You and your supervisor** (DIVS in most cases) and any witnesses must **document facts and circumstances on the form, and turn in the damaged or destroyed item.** The Incident Commander or Logistics Section Chief shall review, sign, and take any follow-up action. Type I and Type II incident replacement approvals are limited to the Incident Supply Unit Leader, Logistics Section Chief, Incident Commander, and Agency Administrator. Seldom will one of those folks approve anything that is not **verified in writing by the DIVS** or higher level Operations overhead.

If you come in at the end of the fire when everyone is demobing and say that your crew lost a couple of radios a few days ago and also damaged a GPS unit during IA, it's not going to look good and it will be difficult to round up the people and witnesses necessary to get the paperwork done in a reasonable amount of time to demob. Please do not wait until the end to report such loss or damage. It must be taken care of when or shortly after it occurs in order to get the witness statements, etc – not at demob.



Rocky Mountain IMT1

Line Supply Order



		Zine Supply Office	
Date & Time Order	Order#		A RAMAGE WILL
was Placed	(BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery
		(Bivision/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	F-2-95	Amount		Item		
1.	Meals, Breakfasts	ea		30.	Slingable Blivet		Amount
2.	Meals, Lunches	ea		31.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		32.	Lightweight Pump Kit (Cache)	ea	
4.	Meals, MRE's	cs		33.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		34.	Hose, 1"	ea	
6.	Batteries- AA	1-Flat	2117	35.	Hose, 3/4".	ea	
7.	Batteries, Specify Type	pk	3-7-12	36.	Reducer, 1½" x 1"	ea	
8.	Flagging, Specify type	roll		37.	Reducer, 1" x 3/4"	ea	
9.	Gas, raw	gal		38.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal		39.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		40.	Gated "Y"3/4"	ea	
12.	Sleeping Bags	ea		41.	Shut-off Valve, "	ea	
13.	Gatorade	cs		42.	In-line Tee, 1 ½" x 1"	ea	
14.	Tarps / Plastic	roll		43.	Nozzle, 1½"	ea	0.00
15.	Parachute Cord	roll		44.	Nozzle, 1"	ea	7
16.	Tool, Shovel	ea		45.	Nozzle, ³ / ₄ "	ea	
17.	Too I, Pulaski	ea		46.	20 Man First Aid Kit	ea	
18.	Tool, Combi	ea		47.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		48.	The second secon	ea	
20.	Tool, Specify Type	ea	2 - 6 (22)	49.	Toilet Paper (96 per case)	cs	
21.	Fusee	cs			1000 ft. Hose Lay Kit	ea	
22.	Drip Torch	ea	1 2 2 3 4	50.	Garbage Bags	bx	
23.	Drip Torch Mix, 5 gal.			51.	Leadline	ea	
24.	Coffee Kit w/propane	ea		52.	Spike Supply Kit	ea	
25.	Swivel	ea	220 10	53.	Dolmar (6 per case)	ea	
26.	Backpack Pump	ea		54.	Sprinkler Kit	ea	
7.	Pumpkin, specify size	ea		55.	LINE Spike Supply Kit	ea	
8.	Mark 3 Pump Kit w/fuel	ea		56.	Duct Tape	roll	
9.	2-cycle oil, high pressure pump	qt		57.	House Wrap	roll	
		qt		58.	Staple Gun w/ staples	ea	

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

	1000 ft. Hose Lay Kit (Order as "#49")			Spike Supply Kit (Order as "#52")					
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight		
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs		
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	21bs		
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs		
5 ea	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs		
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs		
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs		
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs		
5 ea	0733	Reducers 1" – 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs		
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs		
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs		
10 ea	0136	Nozzle 3/4"	5 lbs	1case	0240	Paper Towels	41 1bs		
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs		
LINE Spike Supply Kit				1roll	0144	Plastic sheeting	45 1bs		
(Order as "#55")		1 roll	0533	P-Cord	9 1bs				
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs		
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs		
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs		
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs		
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs		
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs		
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs		
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs		
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs		
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs		
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs						
4 gal	1880	Bar Oil	32 lbs						
15 gal		Regular Gas	120 lbs						
1 box	1059	12" Bastard Files	9 lbs				And an April 1		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Peak 2

DATE: 7/9/17

TIME: Day and Night

INCIDENT. Fear 2

Major Hazards and Risks:

- * Situational Awareness
- * Complacency
- * Driving
- * Mission Creep

Fire Order of the Day -Give clear instructions and insure they are understood

Narrative:

- SITUATIONAL AWARENESS If your assignment does not have purpose and meaning and does not support meeting the objectives you should re-access the assignment.
- Complacency, more times than not, a safety first attitude can elevate most challenges
- Driving- Increase in public traffic. Wildlife will be moving throughout the day.
- Mission Creep: If you question what you're doing? Maybe you should not do it!



9 Line

- Review with your crews
- Understand your roll
- Get the closest EMT to the scene
- Notify Division Supervisor

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name					2. Operational Period					
	Peak	2		7/9/2017 -7/9/2017						
3. Ambulance Services										
Name		Complete Add	ress		Phone & EMS Frequency		Advanced Life Support (AL Yes No			
Summit County Ambulance 0227 Summit County Rd 1003 F 80443					970-418-8139		yes			
Red, White and Blue 316 Main St. Breckenridge CO					911	911				
		4. Ai	r Ambula	nce Serv	vices					
Name		Phone			Type of	Aircraft	& Capabili	ty		
Flight For Life		800-332-3123			A-star B3E N	light Vis	ion capable	e, 1 PT		
			5. Hos	pitals						
Name Complete Address	De D	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat Tr		l Time Gnd	Phone	Helipad Yes No		Level of Care Facility
St Anthony Summit Ctr 340 Peak One Dr	Lat: Long	39.569360 : -106.078771	5min	15	979-668-3300			Level 3		
Frisco CO 80443	VHF:			min	979-008-3300					
St Anthony Hospital 11600 West 2 nd Place Lake Wood CO 80228	Lat: Long VHF:		25 min	90 min	720-321-0000			Level1		
University Hospital 1635 Aurora Ct. Aurora, CO 80045	Lat: Long VHF:		30 min	120 min	720-848-000			Burn		
Vail Valley Medical Center 180 S. Frontage Rd West, Vail, CO. 81657	Lat: Long VHF:	39.644586 : -106.381532	20 min	45 min	9/0-4/4-/775			Level 3		
6. Division Branch 0	Group	Area Location Ca		apability						
		EMS Responders & Capa	ability:		Chris Pattinso	n EMPF	/ Dane Von	Loon EMTF		
		Equipment Available on	Scene:	W	heeled Litter, Vacu	um Spli	nt, Backboa	ard Located at H2		
	'	Contact Summit Dispa	atch:			970-66	8-8600			
A		ETA for Ambulance	e:							
A		To definitive care by				5 n				
		To definitive care by Gr		45 min						
	}	Approved Helispot Lat:	:	Helispot 1 Helispot 2 39 31.924' 39 31.610						
	-	Long:		39 31.924' 39 31.610 -106 04.639' -106 05.185						
		EMS Responders & Cap	ability:		Thomas J Weav		-			
		Equipment Available on					/acuum Sp			
4 10 00		Contact Summit Dispa			3 103/4	970-66				
z		ETA for Ambulance	e:							
		To definitive care by	Air:			5 r	nin			
		To definitive care by Gr	ound:			40	min			
		Approved Helispot	s:		Helis		Helispo			
		Lat:			39 31		39 31.6			
		Long:	-106 04.639' -106 05.185							

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	James Heaton EMT (advanced)
	Equipment Available on Scene:	(advanced)
	Medical Emergency Channel:	
11-19-	ETA for Ambulance:	
Helibase	To definitive care by Air:	7
	To definitive care by Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	2017/21/22
	Medical Emergency Channel:	
	ETA for Ambulance:	
	To definitive care by Air:	
	To definitive care by Ground:	
	Approved Helispot:	4.000
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	D 20032000000000000000000000000000000000
	ETA for Ambulance:	
	To definitive care by Air:	
	To definitive care by Ground:	
	Approved Helispot:	
	Lat:	
	Long:	

7. Name & Location		Remote Camp Location	on(s)	
	Poi	nt of Contact:	Bonnie Gibbons	
	EMS Resp	onders & Capability:	Bonnie Gibbons EMTB	
		Available on Scene:	BLS and AED	
		mergency Channel:	BLS and AED	
ICP AID STATION		for Ambulance:		
Room 1403	To defin	nitive care by Air:		
		ive care by Ground:		
	Appr	oved Helispot:		
		Lat:		
		Long:		
		nt of Contact:	and the second second second second	
	EMS Resp	onders & Capability:		
	Equipment	Available on Scene:		
	Medical E	mergency Channel:	3,000	
		or Ambulance:		
	To defin	nitive care by Air:		
		ve care by Ground:		
		oved Helispot:		
		Lat:		
		Long:		
8. Prepared By (Medical Unit Leader) 9. Date/Time Bonnie Gibbons MEDL(T) 7/8/2017 1800		10. Reviewed By (Safety Officer)	11. Date/Tim	
		7/8/2017 1800	David Vitwar SOF1	7/8/2017 190

MEDICAL PLAN (ICS 206 WF)

	San Commence (San Commence (Sa		Medical Incider	nt Report			
FOR				NT COMM			POSITION AND ANNOUNCE
Use ite							nications/dispatch.
	COMMUNICATIONS/DISPA nications, Div. Alpha. Stand-by		al Incident Report." (If life th	reatening req	uest desig	nated frequency be	e cleared for emergency traffic.)
2. INCIDENT S	STATUS: Provide incident su	mmary and comm	and structure.				
Nature of	Injury/Illness						scribe the injury ken lea with bleedina)
Inc	Insident Name Geographic Name + "Medical"						
Incident	t Commander					(Ex. 170	out Meadow Medical) Name of IC
	Patient Care					Name	e of Care Provider
							Ex: EMT Smith)
3. INITIAL PAT			or each patient. This is only a	brief, initial as	ssessment.	Provide additional pa Weight:	atient info after completing this 9 Line Report.
Trained of the	Conscious? ☐ YES		MEDEVAC!				
Mark	Breathing? YES	□ NO =	MEDEVAC!				
	hanism of Injury: caused the injury?						
	ig (Datum WGS84) 42.45' x W 123° 03.24'						
			~				
4. SEVERITY C	OF EMERGENCY, TRANSI	SEVERITY	T		T	TRANSPORT F	PRIORITY
	ED Life threatening injury						helicopter. Evacuation
Ex: Unconscion heat stroke, d	ous, difficulty breathing, bleedi disoriented.	ng severely, 2° – .	3° burns more than 4 palm	sizes,	need is	IMMEDIATE.	
☐ PRIORITY-Y	TELLOW Serious Injury on trauma, not able to walk, 2° -		re than 1-2 palm sizes.			ance or consider air	r transport if at remote location.
☐ ROUTINE-G	REEN				Non-E	mergency. Evacua	tion considered
	eatening injury or illness. strains, minor heat-related illne	SS.			Routi	ne of Convenier	ice.
5. TRANSPOR	T DI AN:						
	(Agency Aircraft Preferred)						
☐ Helispot		☐ Short-hau	ıl/Hoist		☐ Life	Flight	☐ Other
Ground Transp	oort:						
☐ Self-Extra	act	☐ Carry-Ou	t		☐ Aml	oulance	□ Other
6. ADDITIONA	L RESOURCE/EQUIPMEN	T NEEDS:					
	amedic/EMT(s)		☐ Crew(s)		T	☐ SKED/Bac	ckboard/C-Collar
□ Burr	n Sheet(s)		☐ Oxygen		☐ Trauma Bag		
☐ Med	dication(s)		☐ IV/Fluid(s)			☐ Cardiac M	lonitor/AED
□ Oth	er (i.e. splints, rope rescue, wh	eeled litter)					
			- 1 5 5				
7. COMMUNIC	CATIONS: Channel Name/Number	Receive (F	Rx) Tone/NAC	*	Transmit (Tx)	Tone/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.325	,		171.432		110.9
COMMAND	. s. set riper off. s			_			
AIR-TO-GRND							
TACTICAL							
			*(NAC for digital ra	dio system)			
	ON LOCATION: ng (Datum WGS84)						
EX: N 40	42.45' x W 123 03.24'						
	A to Evacuation Location:						
Helispot/Extra	action Size and Hazards:				-	-	
9. CONTINGE	NCY:						
Considerations	<u>s:</u> If primary options fail, wh conjunction with primary e	at actions can be	e implemented in od? Be thinking ahead	REMEMB	Ac	onfirm ETA's of res t according to you Alert. Keep Calm	

	UNIT LOG	1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED
4. UNIT NAME/DESI	GNATORS. 5. U	INIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.		PERSONNEL ROSTER ASSIGNED	
	NAME	ICS POSITION	HOME BASE
			<i>λ</i>
	4		
8.		ACTIVITY LOG (CONTINUE ON REVERSE)	
TIME		MAJOR EVENTS	
		30	
NFES 1337			